ABSTRACT

A suspension structure that is easily processed and assembled, and by which production cost of the suspension structure can be reduced. A suspension structure (1) is installed at the inner bottom surface of a vehicle body (71). A bar-like member (20) is formed of a steel wire and has predetermined torsional elasticity. At both ends of the bar-like member (20), the steel wire is bent into an annular shape to form a first annular section (21) and a second annular section (22). The first annular section (21) is fixed to a projection section (75) on the inner bottom surface of the vehicle body (71). A pivot shaft (30) is attached to the second annular section (22). A swing arm (50) is attached to the other end side of the pivot shaft (30), and the swing arm (50) pivots together with the pivot shaft (30) in the range that the torsional elasticity of the bar-like member (20) allows.